

XP-002257414

3/3 - (C) FILE CAPLUS
 AN - 1997:801767 CAPLUS
 JN - 128:80016
 FI - Antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention
 IN - Ogata, Shiro
 PA - Tao K. K., Japan
 SO - Jpn. Kokai Tokkyo Koho, 7 pp.
 CODEN: JKXXAF
 DT - Patent
 LA - Japanese
 IC - ICM A61L015/16
 CC - 63-6 (Pharmaceuticals)
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PN	JP9322935	A	19971216	JP 1996-163597	19960605
PR	JP 1996-163597		19960605		
AB	Antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention are prepd. by coating a harmless sheet with a photocatalytic semiconductor layer.				
ST	antimicrobial adhesive sheet skin infection prevention; medical instrument contamination antimicrobial adhesive sheet				
IT	Medical goods (adhesive sheets; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				
IT	Antimicrobial agents Sterilization and Disinfection (antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				
IT	Medical equipment (instruments; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				
IT	Semiconductor materials (photocatalytic ; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				
IT	Catalysts (photochem., semiconductor ; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				
IT	Materials (sheet; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)				

BEST AVAILABLE COPY